

Mounting arrangement and method of mounting elements on the inner lining of refrigerators and/or freezers and method of producing such mounting arrangement

Abstract

This invention relates to a method of producing a mounting arrangement for mounting elements on the plastic inner lining of a thermally foam-insulated wall of a refrigerator and/or freezer, wherein either the inner lining of plastic material is deep-drawn with a receiving contour, which is shaped such that it at least partly corresponds to the outer contour of the element to be mounted, so that the element to be mounted can be received by the receiving contour, and the element to be mounted is inserted, or wherein the element to be mounted is inserted into a deep-drawing tool and the inner lining of plastic material is deep-drawn by at least partly reproducing the element to be mounted for forming a receiving contour in the plastic inner lining for the element to be mounted, before in both cases a thermal foam insulation is foamed on the back of the plastic inner lining. The invention furthermore relates to such mounting arrangement, a corresponding mounting method and a refrigerator and/or freezer, in which there are provided pull-out rails with a corresponding mounting arrangement.